

ABSTRACT

Eyeglasses are provided that can function both as make-up glasses and reading glasses. The invention provides an eyeglass frame having a left and right lens support. A nose bridge separates the lens supports. A first lens seats in the left lens support. A second lens seats in the right lens support. Each lens is attached to the lens frame for movement from the left side to the right side of the frame and vise versa to mate with the lens on the opposite side. A first lens and a second lens seat in the left and right lens support. In this position, the eyeglasses function as reading glasses. Since the lenses are movably mounted to the frame, the first lens located on the left side can be moved to sit on top of the second lens on the right side. As a result, there will be no lens on the left side and the eyeglasses can function as make-up glasses. Similarly the second lens located on the right side can be moved to the left side to sit on top of the first lens on the left side. Thus, either side of the face can be made up or a contact lens inserted in either eye while one eye benefits from magnification.